

## CLAIM.

1. The holder (1) is characterized by being executed in an elastic material in which holes of suitable dimensions are made, thereby facilitating the retention of a number of screw bits (2) in a satisfactory manner.
- 5 The bits (2) are positioned with the visible tip (4) inwards and with the socket (3) outwards, making it possible to change bits (2) directly with the magnetic bit holder (6) by moving the magnetic bit holder (6) from one bit (2) to another.
- 10 2. According to claim 1, the holder for the bits is characterized by being executed in an elastic material making it possible to press the bits (2) tightly into the hole by using the rotation action from the powered screwdriver (5). The bits (2) must be retained so that the magnetic bit holder can be freed (6).
- 15 3. According to claim 1, the holder for the bits is characterized by being executed in an elastic material which enables the bit (2) to be pulled free from the holder (1) by the magnetic bit holder (6), by using the rotating action of the powered screwdriver (5).
4. According to claim 1,2 and 3, the holder for the bits is characterized by its suitability for being kept in a pocket, fastened to clothing, an arm, a belt, a powered screwdriver etc.